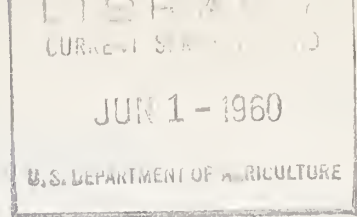


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FORT WAYNE MILK MARKET NEWS

Federal Milk Order No. 32
U. S. Department of Agriculture
Dairy Division
Agricultural Marketing Service

Market Administrator
507 Strauss Building
Fort Wayne 2, Indiana
Telephone A-7401

Issued for Information of Producers
Who Are Not Members of Cooperative Associations

Vol. 4 No. 5

May, 1960

APRIL UNIFORM PRICE \$3.45

Dairy farmers who delivered Fort Wayne Grade "A" milk to handlers subject to the Fort Wayne Milk Order during April 1960, will receive a minimum uniform price of \$3.45 per hundredweight for milk testing 3.5%. A butterfat differential of 6.7 cents for each one-tenth of one percent that individual tests vary above or below the 3.5% standard will be used. This minimum price is subject to a 4 cent per hundredweight marketing service deduction and authorized hauling charges. The computation of the minimum blend price is shown on page 4 and the class prices on page 3.

The \$3.45 price for April 1960, is 8 cents above the April 1959 price. It is 31 cents below the March 1960 price.

PRODUCTION AND UTILIZATION

Approved producers shipped 9,193,584 pounds of milk to the Fort Wayne market during April 1960, of which 5,788,382 pounds or 63.0% was utilized in Class I. Production was up 1.2% from March 1960, but down 1.4% from a year ago in April. Class I utilization of producer milk was down 4.2% from March 1960, but up 6.1% from April 1959.

There were 820 producers on the market for April 1960, which is 3 more than March 1960, but 33 less than in April a year ago. Average production per farm per day was 374 pounds for April 1960. Daily farm production for March 1960, and April 1959, was 359 pounds and 364 pounds, respectively. Other comparable market statistics will be found on pages 2 and 3.

MAY 1960, SUPPLY DEMAND ADJUSTMENT +19¢

The supply demand adjustment for May 1960, will be +19 cents. Total difference between the May Class II and Class I prices, therefore, will be \$0.94.

UTILIZATION AND CLASSIFICATION OF ALL MILK RECEIPTS

<u>CLASS I MILK</u>	<u>April 1960</u> <u>Reported</u>		<u>April 1959</u> <u>Audited</u>	
	<u>Milk Pounds</u>	<u>BF Pounds</u>	<u>Milk Pounds</u>	<u>BF Pounds</u>
Fluid Milk	5,958,510	210,645	5,628,347	197,119
Fortified Skim Milk	492,186	7,598	266,024	3,567
Skim Milk	25,181	229	43,786	218
Buttermilk	84,364	809	75,843	680
Flavored Milk/Drink	216,123	4,649	221,872	4,588
Cream Mixtures	121,243	14,684	114,266	13,693
Light Cream	16,455	3,297	18,860	3,730
Heavy Cream	10,696	3,913	9,123	3,296
Sour Cream	12,685	2,355	9,657	1,794
Egg Nog	-0-	-0-	-0-	-0-
Ice Cream Mix	5,680	715	4,040	605
Sub Totals	6,943,123	248,894	6,391,818	229,290
Plus Unaccounted For	3,689	1,614	603	603
Gross Total Class I Milk	6,946,812	250,508	6,392,421	229,893
Less Other Source Receipts	1,158,430	39,018	934,465	32,231
Less Overages	-0-	-0-	-0-	-0-
<u>CLASS I PRODUCER MILK IN POOL</u>	<u>5,788,382</u>	<u>211,490</u>	<u>5,457,956</u>	<u>197,662</u>
<u>CLASS II MILK</u>				
Used by Pool Plants in the Manufacture of Class II Items	2,096,096	110,560	3,469,135	108,336
Sales to Non Pool Manufacturing Plants	2,630,926	130,113	2,434,382	120,132
Inventory Variation	- 175,448	- 8,530	- 16,889	- 5,250
Dumped or Livestock Feed	5,347	97	8,596	66
Class II Shrinkage	43,553	4,912	82,331	5,721
Gross Total Class II Milk	4,600,474	237,152	5,977,555	229,005
Less Other Source Receipts	1,188,348	96,453	2,102,572	80,172
Less Overages	6,924	-0-	6,394	242
<u>CLASS II PRODUCER MILK IN POOL</u>	<u>3,405,202</u>	<u>140,699</u>	<u>3,868,589</u>	<u>148,591</u>
<u>TOTAL PRODUCER MILK IN BOTH CLASSES</u>	<u>9,193,584</u>	<u>352,189</u>	<u>9,326,545</u>	<u>346,253</u>

UTILIZATION PERCENTAGES

	<u>April 1960</u>		<u>April 1959</u>	
	<u>Milk</u>	<u>B. F.</u>	<u>Milk</u>	<u>B. F.</u>
Producer Milk Utilized in Class I	62.96	60.05	58.52	57.09
Other Source Milk Utilized in Class I	49.36	28.80	30.77	28.67
Producer Milk Utilized in Class II	37.04	39.95	41.48	42.91
Other Source Milk Utilized in Class II	50.64	71.20	69.23	71.33

AVERAGE TESTS

Average Test of Producer Milk Class I	3.65	3.62
Average Test of Producer Milk Class II	4.13	3.84
Average Test of Total Producer Milk	3.83	3.71

STATISTICAL SUMMARY FOR APRIL 1960

Order No. 32, as Amended	April 1960 Reported	March 1960 Reported	April 1959 Audited	April 1958 Audited
Gross: Class I Milk (Lbs.)	6,946,812	7,247,724	6,392,421	6,356,290
Class II Milk	4,600,474	4,187,634	5,977,555	7,764,079
Total Gross Utilization	11,547,286	11,435,358	12,369,976	14,120,369
Total Daily Class I Milk (Lbs.)	231,560	233,797	213,081	211,876
Daily Class I Milk Compared With:		- 1.0%	+ 8.7%	+ 9.3%
Receipts: Producers Class I	5,788,382	6,044,400	5,457,956	5,399,336
Class II	3,405,202	3,042,537	3,868,589	3,792,919
Total	9,193,584	9,086,937	9,326,545	9,192,255
Other Sources	2,346,778	2,314,549	3,037,037	4,928,114
Overages	6,924	33,872	6,394	-0-
Total Receipts (Lbs.)	11,547,286	11,435,358	12,369,976	14,120,369
Daily Production (Lbs.)	306,453	293,127	310,885	306,409
Daily Production Compared With:		+ 4.5%	- 1.4%	0.0%
Number of Producers	820	817	853	905
Daily Production per Farm (Lbs.)	374	359	364	339
Producers' Average Butterfat Test	3.83%	3.93%	3.71%	3.79%
Gross Class I Milk to Producer Milk	75.6%	79.8%	68.5%	69.1%
Class II Price (3.5%)	\$2.922	\$2.969	\$2.887	\$2.948
Basic Adjustment	.75	1.15	.75	.75
Supply Demand Adjustment	+ .07	.00	+ .07	+ .13
Class I Price	\$3.742	\$4.119	\$3.707	\$3.828
Uniform Blend Price (3.5%)	\$3.45	\$3.76	\$3.37	\$3.46
Butterfat Differentials: Class I	\$.075	\$.075	\$.075	\$.075
Class II	.067	.067	.067	.066
Producer	.067	.067	.067	.066
Pool Value of Producer Milk	\$337,380	\$336,415	\$328,055	\$337,071
Value of Producer Milk per Farm	411	448	385	372
Non-Fat Dried Milk Solids Price	\$.1298	\$.1307	\$.1262	\$.1340
Cheddar Cheese Price	.3377	.3594	.3270	.3241
92-Score Butter Price, Chicago	.5797	.5797	.5784	.5775
Mft. Pay Price (4 plants)	2.9219	2.969	2.856	2.766
Butter-Cheese Formula Price	2.7675	2.801	2.746	2.738
Butter-Skim Powder Formula Price	2.9220	2.930	2.887	2.948

FEDERAL MILK MARKET ADMINISTRATOR
FORT WAYNE INDIANA MARKETING AREA

Page 4

United States Secretary
of Agriculture
Order No. 32, as Amended

507 Strauss Building
Fort Wayne, Indiana
Telephone A-7401

ANNOUNCEMENT AND COMPUTATION OF UNIFORM PRICE FOR APRIL, 1960
(Based on Reports of 7 Handlers)

Uniform Price \$3.45 / Cwt., for 3.5% Milk

ALLOCATION AND VALUE OF PRODUCER MILK

	<u>Pounds</u>	<u>Value Cwt.</u>	<u>Total Value</u>
Class I Butterfat	211,490	\$76.117	\$160,979.84
Skim	<u>5,576,892</u>	1.117	<u>62,293.88</u>
Product	5,788,382	<u>\$ 3.857</u>	\$223,273.72
Class II Butterfat	140,699	\$67.577	\$ 95,080.16
Skim	3,264,503	.577	<u>18,836.19</u>
Product	<u>3,405,202</u>	<u>\$ 3.345</u>	<u>\$113,916.35</u>
Total Producer Deliveries Pooled	9,193,584	\$ 3.668	\$337,190.07
Add: Overage Value		.000	<u>39.95</u>
		\$ 3.668	\$337,230.02
Add: Other Source Assessments		.002	<u>149.85</u>
Total Value of Producer Milk		\$ 3.670	\$337,379.87
Subtract: Butterfat Adjustment		.222	<u>20,377.08</u>
		\$3.448	\$317,002.79
Add: Cash Balance at May 10, 1960		.048	<u>4,393.69</u>
		\$ 3.496	\$321,396.48
Subtract: Reserve (between 4¢ and 5¢)		.046	<u>4,217.83</u>
Announced 3.5% Uniform Price		<u>\$ 3.45</u>	<u>\$317,178.65</u>

IMPORTANT: The announced uniform price of \$3.45 cwt., is subject to a butterfat differential of \$.067 cwt., for each 1/10 of 1% butterfat content variance from 3.5%. This price is also subject to the applicable marketing service deduction and authorized hauling charges.

PRODUCER UNIFORM PRICES AT BUTTERFAT TEST FOR APRIL, 1960
(F. O. B. Fort Wayne, Indiana)

<u>Test</u>	<u>Price</u>	<u>Test</u>	<u>Price</u>	<u>Test</u>	<u>Price</u>	<u>Test</u>	<u>Price</u>
3.25	\$3.2825	3.75	\$3.6175	4.35	\$4.0195	4.95	\$4.4215
3.30	3.3160	3.80	3.6510	4.40	4.0530	5.00	4.4550
3.35	3.3495	3.85	3.6845	4.45	4.0865	5.05	4.4885
3.40	3.3830	3.90	3.7180	4.50	4.1200	5.10	4.5220
3.45	3.4165	3.95	3.7515	4.55	4.1535	5.15	4.5555
		4.00	3.7850	4.60	4.1870	5.20	4.5890
3.50	3.45	4.05	3.8185	4.65	4.2205	5.25	4.6225
		4.10	3.8520	4.70	4.2540	5.30	4.6560
3.55	3.4835	4.15	3.8855	4.75	4.2875	5.35	4.6895
3.60	3.5170	4.20	3.9190	4.80	4.3210	5.40	4.7230
3.65	3.5505	4.25	3.9525	4.85	4.3545	5.45	4.7565
3.70	3.5840	4.30	3.9860	4.90	4.3880	5.50	4.7900

May 10, 1960

R. J. Connolly, Market Administrator

THE NATIONAL BUREAU OF STANDARDS

RESEARCH AND STANDARDIZATION DIVISION

WASHINGTON, D. C. 20540

MEMORANDUM FOR THE RECORD

On May 1, 1964, the following items were received from the National Bureau of Standards:

Item No.	Description	Quantity	Remarks
1	1000 gm. of 99.99% pure Aluminum	1	For use in the study of the effect of aluminum on the rate of corrosion of steel in seawater.
2	1000 gm. of 99.99% pure Copper	1	For use in the study of the effect of copper on the rate of corrosion of steel in seawater.
3	1000 gm. of 99.99% pure Zinc	1	For use in the study of the effect of zinc on the rate of corrosion of steel in seawater.
4	1000 gm. of 99.99% pure Nickel	1	For use in the study of the effect of nickel on the rate of corrosion of steel in seawater.
5	1000 gm. of 99.99% pure Iron	1	For use in the study of the effect of iron on the rate of corrosion of steel in seawater.
6	1000 gm. of 99.99% pure Carbon	1	For use in the study of the effect of carbon on the rate of corrosion of steel in seawater.
7	1000 gm. of 99.99% pure Sulfur	1	For use in the study of the effect of sulfur on the rate of corrosion of steel in seawater.
8	1000 gm. of 99.99% pure Phosphorus	1	For use in the study of the effect of phosphorus on the rate of corrosion of steel in seawater.
9	1000 gm. of 99.99% pure Manganese	1	For use in the study of the effect of manganese on the rate of corrosion of steel in seawater.
10	1000 gm. of 99.99% pure Silicon	1	For use in the study of the effect of silicon on the rate of corrosion of steel in seawater.

The above items were received from the National Bureau of Standards for use in the study of the effect of various elements on the rate of corrosion of steel in seawater. The items are to be used in the study of the effect of aluminum, copper, zinc, nickel, iron, carbon, sulfur, phosphorus, manganese, and silicon on the rate of corrosion of steel in seawater.

RESEARCH AND STANDARDIZATION DIVISION

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100